

Brought to you by:



Work at Height - 1 Day Refresher Course

Various Dates 2018

Location: Lisnaskea or Shannon Airport

Course Outline

Working at Height and Rescue – Wind Turbines re-certification training course covers the basic safety and competence required for personnel working at height within a wind turbine. The course applies to both on-shore and off-shore activities.

On completion of training, participants will renew their RenewableUK Working at Height – Wind Turbines / GWO Working at Heights certification.

Who Should Attend?

This one day course is intended for wind turbine personnel who are knowledgeable of climbing PPE, and using it regularly to climb wind turbines.

If you are not climbing wind turbines regularly, it is recommended that you book onto the 2 Day Work at Height Training Course.

Course Content

- Legislation & wind turbine safety rules updates
- Refresher pre-use inspection and fitting of equipment
- Refresher climbing and safe work at height techniques
- Basic rescue principles and techniques using a constant rate descender
- Practical rescue techniques of self and colleague

Contact:

Ross McNally

Email: ross@iwea.com

Tel: +353 (0) 45 899 341

Wind Skillnet

c/o IWEA

Sycamore House

Millennium Park

Osberstown, Naas,

Co. Kildare

W91 D62

www.iwea.com



Course Method

There is a strong emphasis on practical exercises during the course delivery. There is a 4:1 trainee to instructor ratio on this course.

Training Facility

The training facility has a range of structures installed designed to simulate and facilitate rope access, work at height and rescue scenarios which you will encounter in your work environment.

Structures range from 3M to 10M in the internal training area including platforms, internal training shafts, lattice towers, rope access training towers and platforms, and fire training areas. The internal facilities are complemented by a 23M external training tower which is used for IRATA rope access and work at height training courses.

A range of simulated hub structures are also in place for the wind energy courses. Classroom facilities have free Wi-Fi access.

Certification

The RenewableUK and Global Wind Organisation certificate is valid for 2 years from the assessment date. An ARCH photographic ID card will be issued on completion of the course

Admission Requirements

Those attending should be medically and physically fit to carry out the practical part of the course and free from medical contra-indications that may prevent them from working safely at height (A list of conditions that could affect practical training and work at height is available on request).

Course participants will be required to self-certify their medical and physical fitness before commencement of the course.

Any persons weighing over 136KG should advise ARCH before booking on this course.

Candidates must hold a valid and in date RUK Working at Height & Rescue – Wind Turbines / GWO Working at Height certificate to enrol for one day re-certification training. The certificate must be in date on the date of the re-certification course. If the certificate has expired by one day or more then candidates must complete a two day course. Participants should be aged 18 years or over.



Work at Heights - 1 Day Refresher Course

Date: _____ (Please detail date)

Time: Registration: 09:00am Start: 09:30am Finish: 5:00pm

Location: Unit 3 Manderwood Park, Lisnaskea, Co Fermanagh, BT92 0FP
OR The Boiler House, Shannon Airport, Co. Clare

Cost: Company Member : €200

Non Company Member : €325

Trainer: Arch

I wish to reserve:

No. of Places:

€

Total

Trainee (s) Details

Name of Trainee: _____

Company Name: _____

Address: _____

Email: _____

Phone: _____

Invoice Contact Name: _____

Please tick your preferred method of payment. Please note payment must be received in advance of course.

Failure to give 48 hours notice of cancellation will result in loss of refund

Payment Options:

Cheque

Credit Card

Invoice

PO Num-

ber

Accounts Payable Details:

Credit Card Number

Expiry:

Name:

CVV No:

Name / Email: _____

Address : _____

Please forward Registration Form & Payment to Wind Skillnet, c/o IWEA Sycamore House, Millennium Park,

Naas, Co. Kildare

OR

Email: ross@iwea.com

Tel: +353 (0) 45 899341

*Wind Skillnet is funded by member companies and the Training Networks Programme,
an initiative of Skillnets funded from the National Training Fund through the Department of Education and Skills.*